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(FILE 'HOME' ENTERED AT 17:54:06 ON 23 OCT 2008)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, COMPUSCIENCE, BIOTECHNO' ENTERED AT 17:55:16 ON 23 OCT 2008 96907 S SEQUENCE ALIGNMENT 510673 S ALGORITHM 91 S SIMULTANEOUSLY MUTATED 9360 S PHYLOGENETICS 2 S (SIMULTANEOUSLY MUTATED) AND (SEQUENCE ALIGNMENT) 44 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS 0 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND PHYLOGENETICS AND (HIV 16 S (SEQUENCE ALIGNMENT) AND ALGORITHM AND (HIV PROTEASE) 82923 S MUTATIONAL ANALYSIS L10 2593470 S RESISTANCE L11 3526 S (MUTATIONAL ANALYSIS) AND RESISTANCE L12 17767 S HIV PROTEASE L13 32 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE) L14 4 S (MUTATIONAL ANALYSIS) AND RESISTANCE AND (HIV PROTEASE) AND (L15 8120 S HYPERMUTATION L16 6 S HYPERMUTATION AND (HIV PROTEASE) 63 S HYPERMUTATION AND ALGORITHM T.18 1 S HYPERMUTATION AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) 40 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) T.19 4 S RESISTANCE AND (HIV PROTEASE) AND (SEQUENCE ALIGNMENT) AND MU L20 E VALERE THOMAS\AU E VALERE THOMAS/AU 17 S E2-4 E MULLER-TRUTWIN MICHAELA/AU

E MULLER-TRUTWIN M/AU

E VANET ANNE/AU

L22 52 S E2-3

L23 39 S ("MULLER-TRUTWIN MICHAELA"/AU OR "MULLER-TRUTWIN M"/AU)

L24 104 S L21 OR L22 OR L23 L25 0 S L24 AND L9

2 S L24 AND BOOLEAN

L26

L27 2 DUP REM L26 (0 DUPLICATES REMOVED)